

LIST OF CONTENTS

VOLUME 44

NUMBER 1

**Jae Kook Lim, Joon Mook Lim,
Kazuho Yoshimoto, Kap Hwan Kim
and Teruo Takahashi**

Richard F. Deckro and John E. Hebert

M. A. Al-Fawzan and K. S. Al-Sultan

W. M. Chan, C. Y. Chan and W. H. Ip

Seyda Topaloglu and Irem Ozkarahan

Yi-Chih Hsieh

S. Mondal and M. Maiti

**K. M. Mohanasundaram, K. Natarajan,
G. Viswanathkumar, P. Radhakrishnan
and C. Rajendran**

**S. Pugazhendhi, S. Thiagarajan,
C. Rajendran and N. Anantharaman**

Mingzhou Jin and S. David Wu

**E. Ertugrul Karsak, Sevin Sozer
and S. Emre Alptekin**

**Suresh Kumar Goyal and Leopoldo
Eduardo Cárdenas-Barrón**

Ruhul A. Sarker and Lutfar R. Khan

1 Designing guide-path networks for automated guided vehicle system by using the Q-learning technique

19 Modeling diminishing returns in project resource planning

35 A tabu search based algorithm for minimizing the number of tool switches on a flexible machine

49 A heuristic algorithm for machine assignment in cellular layout

75 Implicit optimal tour scheduling with flexible break assignments

91 A linear approximation for redundant reliability problems with multiple component choices

105 Multi-item fuzzy EOQ models using genetic algorithm

119 Scheduling rules for dynamic shops that manufacture multi-level jobs

133 Performance enhancement by using non-permutation schedules in flowline-based manufacturing systems

159 A new heuristic method for mixed model assembly line balancing problem

171 Product planning in quality function deployment using a combined analytic network process and goal programming approach

191 Note on: An optimal batch size for a production system operating under periodic delivery policy

193 A reply to "Note on: an optimal batch size for a production system operating under periodic delivery policy"

NUMBER 2

Ibrahim H. Osman **205** Focused issue on applied meta-heuristics

Jörg Zimmermann, Robin Höns and Heinz Mühlenbein **209** ENCON: an evolutionary algorithm for the antenna placement problem

Habib Youssef, Sadiq M. Sait and Hussain Ali **227** Fuzzy simulated evolution algorithm for VLSI cell placement

Peter Greistorfer **249** A Tabu Scatter Search Metaheuristic for the Arc Routing Problem

Hassan Ghaziri and Ibrahim H. Osman **267** A neural network algorithm for the traveling salesman problem with backhauls

Kate A. Smith, David Abramson and David Duke **283** Hopfield neural networks for timetabling: formulations, methods, and comparative results

Martin Feldmann and Dirk Biskup **307** Single-machine scheduling for minimizing earliness and tardiness penalties by meta-heuristic approaches

NUMBER 3

Hesham K. Alfares **325** Flexible 4-day workweek scheduling with weekend work frequency constraints

H. Pierreval, C. Caux, J. L. Paris and F. Viguier **339** Evolutionary approaches to the design and organization of manufacturing systems

Zohar Laslo **365** Activity time-cost tradeoffs under time and cost chance constraints

F. Zorriassatine, J. D. T. Tannock and C. O'Brien **385** Using novelty detection to identify abnormalities caused by mean shifts in bivariate processes

Ling-Huey Su **409** A hybrid two-stage flowshop with limited waiting time constraints

Nour El Houda Saadani, Alain Guinet and Mohamed Moalla **425** Three stage no-idle flow-shops

Shi-Jie (Gary) Chen and Li Lin **435** Decomposition of interdependent task group for concurrent engineering

Jih-Chang Hsieh, Pei-Chann Chang and Lich-Chao Hsu **461** Scheduling of drilling operations in printed circuit board factory

Joseph Geunes **475** Solving large-scale requirements planning problems with component substitution options

Manuel D. Rossetti and Gordon M. Clark **493** Estimating operation times from machine center arrival and departure events

Gülser Köksal and Yahya Fathi

515 Statistical tolerancing using designed experiments in a noisy environment

NUMBER 4

H. Yu, A. Reyes, S. Cang and S. Lloyd

527 Combined Petri net modelling and AI based heuristic hybrid search for flexible manufacturing systems—part 1. Petri net modelling and heuristic search

H. Yu, A. Reyes, S. Cang and S. Lloyd

545 Combined Petri net modelling and AI-based heuristic hybrid search for flexible manufacturing systems—part II. Heuristic hybrid search

Jau-Chuan Ke

567 The optimal control of an M/G/1 queueing system with server vacations, startup and breakdowns

Kathleen L. McFadden

581 Risk models for analyzing pilot-error at US airlines: a comparative safety study

Sherif M. Waly, Shihab S. Asfour and Tarek M. Khalil

595 Effects of window size and load on estimated myoelectric signal power spectrum

X. F. Zha and S. Y. E. Lim

611 Intelligent design and planning of manual assembly workstations: A neuro-fuzzy approach

Chen-Sin Lin, Chih-Hua Chen and Dennis E. Kroll

633 Integrated production-inventory models for imperfect production processes under inspection schedules

Chang-Yu Hung, Robert T. Sumichrast and Evelyn C. Brown

651 CPG_{EA}: a grouping genetic algorithm for material cutting plan generation

K. K. Chan and T. A. Spedding

673 An integrated multidimensional process improvement methodology for manufacturing systems

Chiu-Chi Wei and Chen-Mei Fuong Wang

695 Efficient approaches of linearization in project compression

I Volume Contents and Author Index for Volume 44

Vol. 44

Iss. 1

JAN

2003

Vol. 44

Iss. 1

JAN

2003